

VAERS Bibliography April 2000

1. Shortage of supplies forces suspension of schools' BCG programme. *Commun.Dis.Rep.CDR Wkly.* 1999;379.
Keywords: Adult/BCG Vaccine/Child/England/Human/Immunization Programs/Infant/Schools/Supply & Distribution/Wales
2. Progress toward poliomyelitis eradication--Chad, 1996-1999. *MMWR Morb.Mortal.Wkly.Rep.* 2000;57-60.
Keywords: Administration & Dosage/Chad/Epidemiology/Human/Immunization Programs/Oral/Poliomyelitis/Poliovirus Vaccine/Prevention & Control/Utilization/Vaccination
3. Thiomersal as a vaccine preservative. *Wkly.Epidemiol.Rec.* 2000;12-6.
Keywords: Adult/Adverse Drug Reaction Reporting Systems/Adverse Effects/Child/Dose-Response Relationship/Drug/Female/Human/Infant/Male/Mortality/Newborn/Pharmaceutical/Pregnancy/Preschool/Preservatives/Technology/Thimerosal/Toxicity/Vaccines
4. Vaccination coverage among adolescents 1 year before the institution of a seventh grade school entry vaccination requirement--San Diego, California, 1998. *MMWR Morb.Mortal.Wkly.Rep.* 2000;101-2, 111.
Keywords: Administration & Dosage/Adolescence/Adult/Aged/California/Chickenpox Vaccine/Child/Combined/Diphtheria/Diphtheria Toxoid/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Human/Immunization/Infant/Legislation & Jurisprud/Measles/Measles Vaccine/Medical/Mumps Vaccine/Practice/Rubella/Rubella Vaccine/Schools/Standards/Students/Tetanus/Tetanus Toxoid/Utilization/Vaccination/Vaccines
5. Lyme disease update. *Harv.Womens Health Watch.* 2000;7.
Keywords: Bacterial Vaccines/Human/Lyme Disease/Prevention & Control/United States
6. Outbreaks of measles in communication with low vaccine coverage. *Commun.Dis.Rep.CDR Wkly.* 2000;29.
Keywords: Child/Communication/Disease Outbreaks/Epidemiology/Great Britain/Human/Measles/Netherlands/Prevention & Control/Religion and Medicine/Statistics & Numer Data/Treatment Refusal/Vaccination
7. World survey of rabies, 1997. *Can.Commun.Dis.Rep.* 2000;13-6.
Keywords: Animal/Epidemiology/Human/Prevention & Control/Rabies/Rabies Vaccine/World Health
8. Hepatitis A vaccines. *Wkly.Epidemiol.Rec.* 2000;38-44.
Keywords: Administration & Dosage/Adolescence/Adult/Age

Factors/Child/Hepatitis/Hepatitis A/Hepatitis A Virus/Hepatitis Antibodies/Hepatovirus/Human/Immunization Schedule/Immunology/Inactivated/Preschool/Prevention & Control/Time Factors/Vaccination/Vaccines/Viral Hepatitis Vaccines/World Health Organization

9. Vaccines and biologicals. Report of the Strategic Advisory Group of Experts (SAGE), November 1999. *Wkly.Epidemiol.Rec.* 2000;20-5.
Keywords: Biological/Biological Products/Health Priorities/Human/Immunization Programs/Organization & Admin/Vaccines/World Health/World Health Organization
10. Taming tuberculosis--again [editorial; comment]. *Nat.Struct.Biol.* 2000;87-8.
Keywords: Antigens/Antitubercular Agents/Bacterial/Bacterial Vaccines/Chemistry/Diagnosis/Drug Resistance/Drug Therapy/Epidemiology/Genetics/Human/Isolation & Purif/Microbial/Mycobacterium tuberculosis/Therapeutic Use/Tuberculosis/World Health
11. Are booster immunisations needed for lifelong hepatitis B immunity? European Consensus Group on Hepatitis B Immunity. *Lancet* 2000;561-5.
Keywords: Adolescence/Adult/Antibodies/Antibody/Antigen/B-Cell/Carrier State/Child/Chronic/Europe/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Human/Immunity/Immunization/Immunological/Immunology/In Vitro/Non-U.S.Gov't/Prevention & Control/Secondary/Support/United States/Viral
12. From the Centers for Disease Control and Prevention. Recommended childhood immunization schedule--United States, 2000. *JAMA* 2000;876-8.
Keywords: Centers for Disease Control and Prevention (U.S.)/Child/Human/Immunization/Immunization Schedule/Infant/Practice Guidelines/Preschool/Standards/United States/Vaccination
13. Infections and vaccinations as risk factors for childhood type I (insulin-dependent) diabetes mellitus: a multicentre case-control investigation. EURODIAB Substudy 2 Study Group. *Diabetologia* 2000;47-53.
Keywords: Adolescence/Age of Onset/Antibiotics/Case-Control Studies/Child/Communicable Diseases/Diabetes Mellitus/Drug Therapy/Epidemiology/Etiology/Europe/Female/Hospital/Human/Immune System/Infant/Infectious/Insulin-Dependent/Newborn/Non-U.S.Gov't/Odds Ratio/Pregnancy/Pregnancy Complications/Preschool/Reference Values/Registries/Regression Analysis/Risk/Risk Factors/Schools/Support/Therapeutic Use/Vaccination
14. Abbott G, Farmer K, Grimwood K, Hill S, Lennon D, Moyes C, Reid S, Stanley T, Teele D, Tsang B, Voss L. Childhood immunisation in Rotorua [letter].

N.Z.Med.J. 1999;454-5.

Keywords: Child/Human/Immunization/New Zealand/Statistics & Numer Data

15. Ahmad N, Akhtar T, Roghani MT, Ilyas HM, Ahmad M. Immunization coverage in three districts of North West Frontier Province (NWFP). JPMA J.Pak.Med.Assoc. 1999;301-5.
Keywords: Child/Cross-Sectional Studies/Health Services Research/Human/Immunization/Immunization Programs/Infant/Non-U.S.Gov't/Pakistan/Parents/Patient Education/Preschool/Research/Statistics & Numer Data/Support
16. Anandh U, Bastani B, Ballal S. Granulocyte-macrophage colony-stimulating factor as an adjuvant to hepatitis B vaccination in maintenance hemodialysis patients. Am.J.Nephrol. 2000;53-6.
Keywords: Adjuvants/Administration & Dosage/Adult/Chronic/Female/Granulocyte-Macrophage Colony-Stimulating Factor/Hemodialysis/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Human/Immunization/Immunologic/India/Kidney Failure/Male/Middle Age/Prevention & Control/Secondary/Therapy
17. Arita I. Standardization of smallpox vaccines and the eradication programme--a WHO perspective. Dev.Biol.Stand. 1999;31-7.
Keywords: 20th Cent./Health/History/History of Medicine/Human/Immunization Programs/Japan/Organization & Admin/Prevention & Control/Quality Control/Smallpox/Smallpox Vaccine/Standards/Trends/Vaccines/World Health Organization
18. Atabani S, Landucci G, Steward MW, Whittle H, Tilless JG, Forthal DN. Sex-associated differences in the antibody-dependent cellular cytotoxicity antibody response to measles vaccines. Clin.Diagn.Lab Immunol. 2000;111-3.
Keywords: Adverse Effects/Antibodies/Antibody/Antibody-Dependent Cell Cytotoxicity/Cellular/Child/Clinical/Comparative Study/Cytotoxicity/Female/Gambia/Human/Immunization/Immunology/Male/Measles/Measles Vaccine/Measles Virus/Mortality/Neutralization Tests/Preschool/Sex Characteristics/Survival Rate/Tropical Medicine/Vaccination/Vaccines
19. Bautista-Lopez N, Ward BJ, Mills E, McCormick D, Martel N, Ratnam S. Development and durability of measles antigen-specific lymphoproliferative response after MMR vaccination. Vaccine 2000;1393-401.
Keywords: Adolescence/Antibodies/Antibody Formation/Antigen/Antigens/Canada/Cellular/Child/Combined/Cross-Sectional Studies/Female/Hospital/Human/Immunity/Immunology/Infant/Lymphocyte Transformation/Male/Measles/Measles Vaccine/Measles Virus/Mumps Vaccine/Non-U.S.Gov't/P.H.S./Preschool/Prospective Studies/Rubella Vaccine/Support/Therapeutic Use/U.S.Gov'T/Vaccination/Vaccines/Viral

20. Bedford H, Elliman D. Concerns about immunisation. *BMJ* 2000;240-3.
Keywords: Adverse Effects/Attitude to Health/Child/Contraindications/Epidemiology/Health/Human/Immunization/Non-U.S.Gov't/Psychology/Support/Treatment Outcome/Vaccines
21. Belloni C, Pistorio A, Tinelli C, Komakec J, Chirico G, Rovelli D, Gulminetti R, Comolli G, Orsolini P, Rondini G. Early immunisation with hepatitis B vaccine: a five-year study. *Vaccine* 2000;1307-11.
Keywords: Antibodies/Blood/Child/Cohort Studies/Hepatitis/Hepatitis B/Hepatitis B Surface Antigens/Hepatitis B Vaccines/Human/Immunization Schedule/Immunologic/Immunologic Memory/Immunology/Infant/Italy/Preschool/Time Factors
22. Belshe RB, Gruber WC, Mendelman PM, Cho I, Reisinger K, Block SL, Witten J, Iacuzio D, Piedra P, Treanor J, King J, Kotloff K, Bernstein DI, Hayden FG, Zangwill K, Yan L, Wolff M. Efficacy of vaccination with live attenuated, cold-adapted, trivalent, intranasal influenza virus vaccine against a variant (A/Sydney) not contained in the vaccine [see comments]. *J.Pediatr.* 2000;168-75.
Keywords: Administration/Administration & Dosage/Antibodies/Attenuated/Child/Cold/Double-Blind Method/Female/Human/Immunology/Inactivated/Influenza/Influenza A Virus/Influenza B Virus/Influenza Vaccine/Intranasal/Male/Non-U.S.Gov't/P.H.S./Preschool/Prevention & Control/Prospective Studies/Secretion/Support/U.S.Gov'T/Vaccination/Vaccines/Viral
23. Bermudes P. Health consequences of exemptions from immunization laws [letter]. *JAMA* 2000;1140-2.
Keywords: Child/Health/Human/Immunization/Legislation & Jurisprud/Medical/Philosophy/Religion and Medicine/Social Responsibility/United States/Vaccination
24. Birmingham K. Another attempt at creating a global vaccine initiative [news]. *Nat.Med.* 2000;238.
Keywords: Human/Research/Vaccination/Vaccines/World Health
25. Brennan M, Strelbel P, George H, Yih WK, Tachdjian R, Lett SM, Cassiday P, Sanden G, Wharton M. Evidence for transmission of pertussis in schools, Massachusetts, 1996: epidemiologic data supported by pulsed-field gel electrophoresis studies. *J.Infect.Dis.* 2000;210-5.
Keywords: Adolescence/Adult/Age Factors/Aged/Bordetella pertussis/Child/Classification/Cohort Studies/Disease Outbreaks/Electrophoresis/Epidemiology/Female/Gel/Genetics/Georgia/Human/Immunization/Incidence/Infant/Male/Massachusetts/Molecular/Newborn/Periodicity/Pertussis Vaccine/Preschool/Pulsed-Field/Schools/Transmission/Vaccines/Whooping Cough

26. Brockerhoff M, Hewett P. Inequality of child mortality among ethnic groups in sub-Saharan Africa. Bull. World Health Organ 2000;30-41.
Keywords: Africa South of the Sahara/Analysis/Child/Economics/Educational Status/Ethnic Groups/Health Services Accessibility/Health Surveys/Human/Immunization/Infant/Infant Mortality/Multivariate Analysis/Newborn/Niger/Preschool/Social Justice/Socioeconomic Factors/Support
27. Butcher GA, Sinden RE, Curtis C. Malaria: new ideas, old problems, new technologies [news]. Parasitol. Today 2000;43-4.
Keywords: Animal/Drug Resistance/Drug Therapy/Gene Expression Regulation/Genetics/Growth & Development/Human/Immunology/Malaria/Malaria Vaccines/Mosquito Control/Plasmodium/Prevention & Control/Technology
28. Carlin JB, Jackson T, Lane L, Bishop RF, Barnes GL. Cost effectiveness of rotavirus vaccination in Australia. Aust.N.Z.J.Public Health 1999;611-6.
Keywords: Administration & Dosage/Analysis/Australia/Child/Delivery/Economics/Epidemiology/Evaluation Studies/Female/Gastroenteritis/Health/Hospital/Human/Immunization/Immunization Programs/Immunology/Incidence/Infant/Male/Methods/Preschool/Prevention & Control/Probability/Reoviridae/Research/Rotavirus Infections/Vaccination/Victoria/Viral Vaccines/Virology
29. Carman WF, Elder AG, Wallace LA, McAulay K, Walker A, Murray GD, Stott DJ. Effects of influenza vaccination of health-care workers on mortality of elderly people in long-term care: a randomised controlled trial [see comments]. Lancet 2000;93-7.
Keywords: Aged/Combined/Disease Transmission/Health Care/Health Personnel/Homes for the Aged/Hospital/Hospitals/Human/Infection Control/Influenza/Influenza Vaccine/Long-Term Care/Manpower/Methods/Mortality/Non-U.S.Gov't/Odds Ratio/Polymerase Chain Reaction/Prevention & Control/Professional-to-Patient/Scotland/Support/Utilization/Vaccination/Virology/Viruses
30. Carter R, Mendis KN, Miller LH, Molineaux L, Saul A. Malaria transmission-blocking vaccines--how can their development be supported? Nat.Med. 2000;241-4.
Keywords: Animal/Human/Life Cycle Stages/Malaria/Malaria Vaccines/Physiology/Plasmodium/Prevention & Control/Research Design/Transmission
31. Cha TA, Kao K, Zhao J, Fast PE, Mendelman PM, Arvin A. Genotypic stability of cold-adapted influenza virus vaccine in an efficacy clinical trial. J.Clin.Microbiol. 2000;839-45.
Keywords: Analysis/California/Classification/Cold/Dna/Double-Blind Method/Genes/Genetics/Genotype/Human/Immunity/Immunology/Influenza/Influe

nza A Virus/Influenza B Virus/Influenza Vaccine/Isolation & Purif/Nose/P.H.S./Pharynx/Polymorphism/Prevention & Control/Restriction Fragment Length/Reverse Transcriptase Polymerase Chain Reaction/Sequence Analysis/Single-Stranded Conformational/Support/U.S.Gov'T/Vaccination/Virology

32. Chaudhry R, Kottke TE, Naessens JM, Johnson TJ, Nyman MA, Cornelius LA, Petersen JD. Busy physicians and preventive services for adults. Mayo Clin.Proc. 2000;156-62.
Keywords: Adult/Clinical/Economics/Efficiency/Fee-for-Service Plans/Health/Human/Hypercholesterolemia/Hypertension/Immunization/Medical/Methods/Neoplasms/Physician's Practice Patterns/Practice/Prevention & Control/Preventive Health Services/Smoking Cessation/Statistics & Numer Data/Support/Trends/United States/Utilization
33. Chin J, Turner B, Barchia I, Mullbacher A. Immune response to orally consumed antigens and probiotic bacteria. Immunol.Cell Biol. 2000;55-66.
Keywords: Administration/Administration & Dosage/Animal/Antibodies/Antigens/Bacterial/Biological/Biosynthesis/Cytology/Cytotoxic/Female/Human/Igg/Immune Tolerance/Immunity/Immunization/Immunology/Inbred C57BL/Inbred DBA/Intestinal Mucosa/Lactobacillus/Lymphocyte Transformation/Male/Mice/Microbiology/Models/Mucosal/Oral/Ovalbumin/Probiotics/Skin/Staphylococcus/Th2 Cells/Vaccination
34. Chippaux JP, Campagne G, Djibo S, Cisse L, Hassane A, Kanta I. Preventive immunisation could reduce the risk of meningococcal epidemics in the African meningitis belt. Ann.Trop.Med.Parasitol. 1999;505-10.
Keywords: Administration & Dosage/Bacterial/Bacterial Vaccines/Disease Outbreaks/Epidemiology/Human/Immunization/Immunization Programs/Immunology/Incidence/Meningitis/Meningococcal/Neisseria meningitidis/Niger/Prevalence/Prevention & Control/Program Evaluation/Utilization/Vaccination
35. Chumakov KM. Molecular consistency monitoring of oral poliovirus vaccine and other live viral vaccines. Dev.Biol.Stand. 1999;67-74.
Keywords: Administration/Animal/Drug/Genetics/Haplorthini/Human/Human 1-3/Molecular/Mutagenesis/Oral/Pathogenicity/Poliovirus Vaccine/Polioviruses/Research/Standards/Vaccines/Viral/Viral Vaccines/World Health Organization
36. Cichutek K. Development and standardisation of DNA vaccines. Dev.Biol.Stand. 1999;119-29.
Keywords: Animal/Biotechnology/Clinical Trials/Dna/Drug Screening/Germany/Human/International Cooperation/Medical/Standards/United States/United States Food and Drug Administration/Vaccines/World Health Organization

37. Coen PG, Heath PT, Garnett GP. The Hib immunization programme in the Oxford region: an analysis of the impact of vaccine administration on the incidence of disease. *Epidemiol.Infect.* 1999;389-402.
Keywords: Administration/Analysis/Carrier State/Child/England/Epidemiology/Female/Haemophilus/Haemophilus Infections/Haemophilus influenzae/Haemophilus influenzae type b/Haemophilus Vaccines/Human/Immunity/Immunization/Immunization Programs/Immunization Schedule/Incidence/Infant/Infectious/Male/Newborn/Non-U.S.Gov't/Pathogenicity/Preschool/Prevention & Control/Support/Vaccination
38. Craig SC, Pittman PR, Lewis TE, Rossi CA, Henchal EA, Kuschner RA, Martinez C, Kohlhase KF, Cuthie JC, Welch GE, Sanchez JL. An accelerated schedule for tick-borne encephalitis vaccine: the American Military experience in Bosnia. *Am.J.Trop.Med.Hyg.* 1999;874-8.
Keywords: Administration & Dosage/Adult/Adverse Effects/Antibodies/Antibody/Blood/Bosnia-Herzegovina/Cohort Studies/Encephalitis/Encephalitis Viruses/Enzyme-Linked Immunosorbent Assay/Epidemiology/Female/Health/Human/Immunization/Immunization Schedule/Immunology/Inactivated/Male/Methods/Military Medicine/Military Personnel/Occupational Diseases/Passive/Personnel/Prevention & Control/Preventive Medicine/Tick-Borne/United States/Vaccines/Viral/Viral Vaccines
39. Crooy P, Lobet Y. An effective vaccine against Lyme disease. *J.Biotechnol.* 2000;261-3.
Keywords: Antigens/Bacterial Outer Membrane Proteins/Bacterial Vaccines/Belgium/Biological/Borrelia burgdorferi/Clinical Trials/Cytology/Genetics/Human/Immunology/Lyme Disease/Metabolism/Microbiology/Prevention & Control/Recombinant Proteins/Surface/Therapeutic Use
40. Cutts FT, Vynnycky E. Modelling the incidence of congenital rubella syndrome in developing countries. *Int.J.Epidemiol.* 1999;1176-84.
Keywords:
Adolescence/Adult/Africa/Antibodies/Antibody/Asia/Congenital/Developing Countries/Epidemiology/Europe/Female/Health/Human/Immunization/Incidence/Infant/Infectious/Measles/Measles Vaccine/Mediterranean Region/Methods/Middle Age/Models/Newborn/Non-U.S.Gov't/Pacific Islands/Pregnancy/Pregnancy Complications/Prevalence/Public Health/Risk/Risk Assessment/Rubella/Rubella Syndrome/Rubella Vaccine/Rubella Virus/Seroepidemiologic Studies/South Africa/Statistical/Statistics & Numer Data/Support/Tropical Medicine/Vaccination/World Health/World Health Organization
41. Dalby DM, Sellors JW, Fraser FD, Fraser C, van Ineveld C, Howard M. Effect of preventive home visits by a nurse on the outcomes of frail elderly people in the community: a randomized controlled trial [see comments]. *CMAJ.* 2000;497-500.

Keywords: Administration & Dosage/Aged/Combined/Comparative Study/Female/Follow-Up Studies/Frail Elderly/Geriatric Assessment/Health Services for the Aged/Home Care Services/Human/Influenza/Influenza Vaccine/Intervention Studies/Male/Medical/Medical Audit/Methods/Non-U.S.Gov't/Outcome Assessment (Health Care)/Patient Admission/Pneumonia/Prevention & Control/Preventive Health Services/Questionnaires/Retrospective Studies/Risk Factors/Secondary/Single-Blind Method/Support/Survival Rate/Utilization/Vaccination/Vaccines

42. Davis RL. Vaccine extraimmunization--too much of a good thing? [editorial; comment]. JAMA 2000;1339-40.
Keywords: Child/Human/Infant/Non-U.S.Gov't/Preschool/Standards/Support/United States/Utilization/Vaccination
43. de Kleijn ED, de Groot R, Labadie J, Lafeber AB, van den DG, van Alphen L, van Dijken H, Kuipers B, van Omme GW, Wala M, Juttmann R, Rumke HC. Immunogenicity and safety of a hexavalent meningococcal outer-membrane-vesicle vaccine in children of 2-3 and 7-8 years of age. Vaccine 2000;1456-66.
Keywords: Adverse Effects/Antibodies/Bacterial/Bacterial Outer Membrane Proteins/Bacterial Vaccines/Blood/Child/Enzyme-Linked Immunosorbent Assay/Female/Hepatitis/Hepatitis B/Human/Immunology/Male/Neisseria meningitidis/Preschool
44. Dilraj A, Cutts FT, de Castro JF, Wheeler JG, Brown D, Roth C, Coovadia HM, Bennett JV. Response to different measles vaccine strains given by aerosol and subcutaneous routes to schoolchildren: a randomised trial. Lancet 2000;798-803.
Keywords: Administration/Administration & Dosage/Adolescence/Adverse Effects/Aerosols/Aged/Antibodies/Blood/Child/Comparative Study/Female/Follow-Up Studies/Human/Immunization/Immunology/Inhalation/Injections/Male/Measles/Measles Vaccine/Measles Virus/Methods/Non-U.S.Gov't/Preschool/Prevention & Control/Secondary/Subcutaneous/Support/Vaccination/Vaccines/Viral
45. Dini EF, Linkins RW, Sigafoos J. The impact of computer-generated messages on childhood immunization coverage. Am.J.Prev.Med. 2000;132-9.
Keywords: Child/Child Health Services/Colorado/Combined/Comparative Study/Computer Systems/Contact/Diphtheria-Tetanus-Pertussis Vaccine/Economics/Georgia/Human/Immunization/Immunization Schedule/Infant/Organization & Admin/P.H.S./Patient Compliance/Poliovirus Vaccine/Reminder Systems/Statistics & Numer Data/Support/U.S.Gov'T/Urban Population/Utilization/Vaccines
46. Dourado I, Cunha S, Teixeira MG, Farrington CP, Melo A, Lucena R, Barreto ML. Outbreak of aseptic meningitis associated with mass vaccination with a urabe-containing measles-mumps-rubella vaccine: implications for immunization programs. Am.J.Epidemiol. 2000;524-30.
Keywords: Adverse Effects/Aseptic/Brazil/Child/Combined/Comparative

Study/Disease

Outbreaks/Epidemiology/Etiology/Human/Immunization/Incidence/Infant/Measles Vaccine/Meningitis/Mumps Vaccine/Mumps Virus/Non-U.S.Gov't/Pathogenicity/Postmarketing/Preschool/Product Surveillance/Retrospective Studies/Risk Factors/Rubella Vaccine/Support/Urban Population/Vaccination/Vaccines/Virology

47. Drobeniuc J, Hutin YJ, Harpaz R, Favorov M, Melnik A, Iarovo P, Shapiro CN, Woodruff BA. Prevalence of hepatitis B, D and C virus infections among children and pregnant women in Moldova: additional evidence supporting the need for routine hepatitis B vaccination of infants. *Epidemiol.Infect.* 1999;463-7.
Keywords: *Adult/Antibodies/Antigen/Blood/Child/Chronic/Disease Transmission/Epidemiology/Female/Hepatitis/Hepatitis B/Hepatitis C/Hepatitis D/Human/Infant/Infectious/Male/Moldova/Newborn/Pregnancy/Pregnancy Complications/Preschool/Prevalence/Prevention & Control/Preventive Medicine/Surface/Transmission/Vaccination/Vertical/Viral Hepatitis Vaccines*
48. Drogari-Apiranthitou M, Fijen CA, Van De BD, Hensen EF, Dankert J, Kuijper EJ. Development of antibodies against tetravalent meningococcal polysaccharides in revaccinated complement-deficient patients. *Clin.Exp.Immunol.* 2000;311-6.
Keywords: *Adolescence/Adult/Antibodies/Antibody/Bacterial/Bacterial Vaccines/Biosynthesis/Blood/Classification/Complement/Complement 3/Deficiency/Female/Genetics/Human/Igg/Immunization Schedule/Immunology/Male/Medical/Meningococcal/Meningococcal Infections/Microbiology/Middle Age/Netherlands/Non-U.S.Gov't/Polysaccharides/Prevention & Control/Support/Therapeutic Use/Vaccination*
49. Dunn C, Wilde M, Paterson R. Agents in development for the treatment of hepatitis C. Summary and table. *Drugs R.D.* 1999;259-64.
Keywords: *Adjuvants/Antiviral Agents/Clinical Trials/Drug Therapy/Epidemiology/Hepatitis/Hepatitis C/Human/Immunologic/Interferons/New Zealand/Prevention & Control/Recombinant Proteins/Therapeutic Use/Viral Vaccines*
50. Duval B, Boulian N, De Serres G, Laflamme N, De Wals P, Masse R, Trudeau G, Delage G, Desjardins L. Comparative immunogenicity under field conditions of two recombinant hepatitis B vaccines in 8-10-year-old children. *Vaccine* 2000;1467-72.
Keywords: *Blood/Child/Comparative Study/Female/Hepatitis/Hepatitis B/Hepatitis B Antibodies/Hepatitis B Vaccines/Human/Immunization/Immunology/Male/Non-U.S.Gov't/Support/Synthetic/Vaccines*
51. Engels EA, Bennish ML, Falagas ME, Lau J. Typhoid fever vaccines [letter]. *Vaccine* 2000;1433-4.

Keywords: Adverse Effects/Bacterial Vaccines/Human/Immunology/Prevention & Control/Salmonella typhi/Typhoid/Vaccines

52. Enserink M. Global health. Group urges action on Third World drugs [news]. Science 2000;1571.
Keywords: Anti-Infective Agents/Developing Countries/Drug Industry/Economics/European Union/Financing/Government/Human/Immunization Programs/Japan/Pharmaceutical/Technology/United States/Vaccines/World Health
53. Fabrizi F, Martin P. Hepatitis B virus infection in dialysis patients. Am.J.Nephrol. 2000;1-11.
Keywords: Cost-Benefit Analysis/Economics/Epidemiology/Hemodialysis/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Human/Incidence/Non-U.S.Gov't/Support/Transmission/Vaccination
54. Feikema SM, Klevens RM, Washington ML, Barker L. Extraimmunization among US children [see comments]. JAMA 2000;1311-7.
Keywords: Child/Costs and Cost Analysis/Data Collection/Economics/Female/History/Human/Immunization/Infant/Logistic Models/Male/Medical/Multivariate Analysis/Non-U.S.Gov't/Parents/Practice/Preschool/Public Health/Standards/Support/United States/Utilization/Vaccination
55. Fernandez S, Arreaza L, Santiago I, Malvar A, Berron S, Vazquez JA, Hervada X, Gestal JJ. Carriage of a new epidemic strain of Neisseria meningitidis and its relationship with the incidence of meningococcal disease in Galicia, Spain. Epidemiol.Infect. 1999;349-57.
Keywords: Administration/Adolescence/Adult/Aged/Analysis/Bacterial Vaccines/Carrier State/Child/Disease Outbreaks/Epidemiology/Female/Human/Immunology/Incidence/Infant/Isolation & Purif/Male/Meningococcal/Meningococcal Infections/Neisseria meningitidis/Pathogenicity/Preschool/Prevalence/Prevention & Control/Spain/Therapeutic Use/Vaccination
56. FitzGerald JM, Wang L, Elwood RK. Tuberculosis: 13. Control of the disease among aboriginal people in Canada. CMAJ. 2000;351-5.
Keywords: Aborigines/Administration & Dosage/Adult/Adverse Effects/Antitubercular Agents/BCG Vaccine/Canada/Case Report/Complications/Diagnosis/Differential/Epidemiology/Female/Human/Incidence/Male/Non-U.S.Gov't/Prevalence/Prevention & Control/Substance-Related Disorders/Support/Therapeutic Use/Tuberculin Test/Tuberculosis
57. Frick KD, Simonsick EM. SES, Medicare coverage, and flu shot utilization among vulnerable women in the women's health and aging study. Ann.N.Y.Acad.Sci. 1999;493-6.

Keywords: Aged/Aging/Baltimore/Disabled Persons/Economics/Female/Health/Health Policy/Health Services Accessibility/Health Services Research/Human/Influenza Vaccine/Insurance Coverage/Logistic Models/Medicare/Multivariate Analysis/Patient Acceptance of Health Care/Preventive Health Services/Public Health/Social Class/Statistics & Numer Data/United States/Utilization/Women's Health

58. Fried RG. Health consequences of exemptions from immunization laws [letter]. JAMA 2000;1140-2.
Keywords: Child/Health/Human/Immunization/Legislation & Jurisprud/Medical/Philosophy/Religion and Medicine/Social Responsibility/United States/Vaccination
59. Friedman HM. Immunologic strategies for herpes vaccination [letter]. JAMA 2000;746-7.
Keywords: Antibodies/Herpes Genitalis/Herpesvirus 2/Human/Immunologic/Immunology/Prevention & Control/Vaccination/Viral/Viral Envelope Proteins/Viral Vaccines
60. Fry DE. Hepatitis: risks for the surgeon. Am.Surg. 2000;178-83.
Keywords: Blood-Borne Pathogens/Disease Transmission/Hepatitis/Human/Patient-to-Professional/Surgery/Transmission/Viral
61. Garrity RR. Targeted immune design using RNA immunization. Ann.N.Y.Acad.Sci. 1999;124-9.
Keywords: Biological/Biological Warfare/Communicable Diseases/Gene Targeting/Genetics/Human/Immunization/Immunology/Influenza/Prevention & Control/Rna
62. Gershon A. Varicella: to vaccinate or not vaccinate? [letter]. Arch.Dis.Child 2000;88.
Keywords: Chickenpox/Chickenpox Vaccine/Human/Immunization Programs/Organization & Admin/Prevention & Control
63. Gessner BD. The cost-effectiveness of a hypothetical respiratory syncytial virus vaccine in the elderly. Vaccine 2000;1485-94.
Keywords: Age Factors/Aged/Cost-Benefit Analysis/Costs and Cost Analysis/Human/Immunology/Non-U.S.Gov't/Respiratory Syncytial Viruses/Support/Viral Vaccines
64. Goettsch W, de Graaf R, Dorigo-Zetsma JW, van Zessen G, Houweling H. Broader vaccination of expatriates against HBV infection: do we reach those at highest risk? Int.J.Epidemiol. 1999;1161-6.
Keywords: Administration & Dosage/Adult/Africa/Analysis/Antibodies/Antibody/Antigen/Antigens/Blood/Contact/Diagnosis/Endemic

Diseases/Environment/Epidemiology/Ethnology/Female/Health/Health Personnel/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Hepatitis B Virus/Human/Infectious/Latin America/Local/Male/Medical/Methods/Netherlands/Occupational Diseases/Odds Ratio/Population Surveillance/Prevalence/Prevention & Control/Public Health/Risk/Risk Assessment/Risk Factors/Risk-Taking/Serologic Tests/Sexual/Sexual Partners/Statistics & Numer Data/Surface/Time Factors/Travel/Vaccination

65. Grossman DW, Hans LM, Glazier R. Geographic origin and risk for congenital infection in a Canadian inner city: findings and implications for policy. *Can.J.Public Health* 1999;385-8.
Keywords: Adult/Canada/Congenital/Disease Transmission/Emigration and Immigration/Epidemiology/Female/Health Policy/Hepatitis/Hepatitis B/Hospital/Human/Immunity/Immunization/Infection/Infectious/Medical/Needs Assessment/Newborn/Non-U.S.Gov't/Ontario/Pregnancy/Pregnancy Complications/Prevalence/Residence Characteristics/Retrospective Studies/Risk/Risk Factors/Rubella/Statistics & Numer Data/Support/Urban Health/Vertical
66. Grubeck-Loebenstein B, Blasko I, Marx FK, Trieb I. Immunization with beta-amyloid: could T-cell activation have a harmful effect? [letter]. *Trends Neurosci.* 2000;114.
Keywords: Adverse Effects/Alzheimer Disease/Amyloid beta-Protein/Animal/Etiology/Human/Immunization/Immunology/Lymphocyte Transformation/Mice/T-Lymphocytes
67. Gruber T, Marada R. Improving pneumococcal vaccination rates for elderly patients. *N.J.Med.* 2000;35-9.
Keywords: 80 and over/Aged/Attitudes/Comparative Study/Epidemiology/Female/Health Education/Human/Incidence/Intervention Studies/Knowledge/Male/Methods/New Jersey/Patient Compliance/Pneumococcal Infections/Practice/Prevention & Control/Statistics & Numer Data/Vaccination
68. Gryseels B. Schistosomiasis vaccines: a devils' advocate view. *Parasitol.Today* 2000;46-8.
Keywords: Adverse Effects/Animal/Belgium/Clinical Trials/Human/Immunology/Prevention & Control/Public Health/Schistosoma/Schistosomiasis/Tropical Medicine/Vaccination/Vaccines
69. Gupte MD. Vaccine trials in leprosy--Venezuela, Malawi and India. *Int.J.Lepr.Other Mycobact.Dis.* 1999;S32-S37.
Keywords: Adolescence/Adult/Adverse Effects/Aged/Bacterial Vaccines/BCG Vaccine/Child/Comparative Study/Double-Blind Method/Drug Administration Schedule/Epidemiology/Human/Immunology/India/Infant/Leprosy/Lymphadenitis/Malawi/Middle Age/Mycobacterium leprae/Preschool/Prevention & Control/Therapeutic Use/Vaccination/Venezuela

70. Gust I. Standardisation and licensing of combination vaccines based on DTP. *Dev.Biol.Stand.* 1999;137-41.
Keywords: Australia/Biological Products/Clinical/Diphtheria-Tetanus-Pertussis Vaccine/Forecasting/Human/Legislation & Jurisprud/Licensure/Research/Standards/Trends/Vaccination/Vaccines/World Health Organization
71. Gyhrs A, Lyngholm E, Larsen SO, Aggerbeck H, Heron I. Immunogenicity and safety of a tetravalent diphtheria-tetanus-acellular pertussis-inactivated poliovirus vaccine. *Scand.J.Infect.Dis.* 1999;579-85.
Keywords: Adverse Effects/Antibodies/Antibody/Bacterial/Blood/Combined/Diphtheria/Diphtheria Toxoid/Human/Immunology/Inactivated/Infant/Injections/Local/Pertussis Toxins/Pertussis Vaccine/Poliovirus Vaccine/Safety/Tetanus/Tetanus Toxoid/Vaccination/Vaccines/Viral
72. Halperin SA, Smith B, Russell M, Hasselback P, Guasparini R, Skowronski D, Meekison W, Parker R, Lavigne P, Barreto L. An adult formulation of a five-component acellular pertussis vaccine combined with diphtheria and tetanus toxoids is safe and immunogenic in adolescents and adults. *Vaccine* 2000;1312-9.
Keywords: Adolescence/Adult/Adverse Effects/Analysis/Antibodies/Antibody Formation/Antigen/Antigens/Blood/Bordetella pertussis/Canada/Clinical Trials/Combined/Demography/Diphtheria/Diphtheria Toxoid/Double-Blind Method/Female/Health/Human/Immunity/Immunization/Immunization Programs/Immunology/Male/Pertussis Vaccine/Research/Safety/Tetanus/Tetanus Toxoid/Vaccines
73. Hampton HL. Examination of the adolescent patient. *Obstet.Gynecol.Clin.North Am.* 2000;1-18.
Keywords: Active/Adolescence/Adolescent Behavior/Adolescent Psychology/Depression/Female/Health/Health Services/Human/Immunization/Knowledge/Male/Medical/Medical History Taking/Motivation/Parents/Physical Examination/Practice/Sexual/Substance Abuse/Support
74. Hartley C. Immunologic strategies for herpes vaccination [letter]. *JAMA* 2000;746-7.
Keywords: Animal/Antibodies/Herpes Genitalis/Herpesvirus 2/Human/Immunologic/Immunology/Prevention & Control/Vaccination/Viral/Viral Vaccines
75. Hassan I, Reen DJ. T-cell function in the human newborn [letter]. *Immunol.Today* 2000;107-8.
Keywords: Animal/Animals/CD4-Positive T-Lymphocytes/Cell Differentiation/Cell Survival/Cytology/Human/Immunization/Immunology/Infant/Mice/Newborn/Physiology/T-Cell/Th1 Cells/Th2 Cells

76. Hausdorff WP, Bryant J, Kloek C, Paradiso PR, Siber GR. The contribution of specific pneumococcal serogroups to different disease manifestations: implications for conjugate vaccine formulation and use, part II. *Clin.Infect.Dis.* 2000;122-40.
Keywords: Adolescence/Adult/Bacteremia/Bacterial Vaccines/Blood/Canada/Cerebrospinal Fluid/Child/Classification/Conjugate/Epidemiology/Europe/Human/Immunology/Infant/Isolation & Purif/Meningitis/Microbiology/Newborn/Non-U.S.Gov't/Otitis Media/Otitis Media with Effusion/Pathology/Pneumococcal/Pneumococcal Infections/Pneumonia/Preschool/Prevention & Control/Serotyping/Streptococcus/Streptococcus pneumoniae/Support/United States/Vaccines
77. Hausdorff WP, Bryant J, Paradiso PR, Siber GR. Which pneumococcal serogroups cause the most invasive disease: implications for conjugate vaccine formulation and use, part I. *Clin.Infect.Dis.* 2000;100-21.
Keywords: Adolescence/Adult/Age Distribution/Bacterial Vaccines/Canada/Child/Classification/Conjugate/Epidemiology/Europe/Human/Immunology/Infant/Isolation & Purif/Latin America/Microbiology/Newborn/Non-U.S.Gov't/Pathogenicity/Pneumococcal/Pneumococcal Infections/Preschool/Prevention & Control/Serotyping/Streptococcus pneumoniae/Support/United States/Vaccines
78. Heijtink RA, van Bergen P, Paulij WP, de Man RA, Osterhaus AD. Anti-HBs characteristics after hepatitis B immunisation with plasma-derived and recombinant DNA-derived vaccines. *Vaccine* 2000;1531-8.
Keywords: Antigen Presentation/Antigens/Blood/Chronic/Conjugate/Dna/Hepatitis/Hepatitis B/Hepatitis B Antibodies/Hepatitis B Surface Antigens/Hepatitis B Vaccines/Human/Immunization/Immunology/Surface/Vaccines/Virology
79. Heininger U, Schmidt-Schlapfer G, Cherry JD, Stehr K. Clinical validation of a polymerase chain reaction assay for the diagnosis of pertussis by comparison with serology, culture, and symptoms during a large pertussis vaccine efficacy trial. *Pediatrics* 2000;E31.
Keywords: Analysis/Antibodies/Bacterial/Bacteriological Techniques/Blood/Bordetella pertussis/Comparative Study/Contact/Diagnosis/Dna/Enzyme-Linked Immunosorbent Assay/Genetics/Human/Immunology/Infant/Isolation & Purif/Microbiology/Nasopharynx/Pertussis Vaccine/Polymerase Chain Reaction/Prevention & Control/Sensitivity and Specificity/Whooping Cough
80. Helfand RF, Kebede S, Mercader S, Gary HE, Jr., Beyene H, Bellini WJ. The effect of timing of sample collection on the detection of measles-specific IgM in serum and oral fluid samples after primary measles vaccination. *Epidemiol.Infect.* 1999;451-5.
Keywords: Analysis/Female/Human/Igm/Immunoenzyme

Techniques/Immunology/Infant/Infectious/Male/Measles/Measles Vaccine/Oral/Prevention & Control/Sensitivity and Specificity/Specimen Handling/Time Factors/Vaccination/Viral

81. Henderson L. Fighting the flu. Nurs.Stand. 1999;22-3.
Keywords: Cost-Benefit Analysis/Disease Outbreaks/Economics/Epidemiology/Great Britain/Hospital/Human/Immunology/Influenza/Influenza Vaccine/Prevention & Control
82. Herremans T, Reimerink JH, Kimman TG, Der Avoort HG, Koopmans MP. Antibody responses to antigenic sites 1 and 3 of serotype 3 poliovirus after vaccination with oral live attenuated or inactivated poliovirus vaccine and after natural exposure. Clin.Diagn.Lab Immunol. 2000;40-4.
Keywords: Antibodies/Antibody/Antibody Specificity/Antigens/Attenuated/Biosynthesis/Child/Comparative Study/Environment/Enzyme-Linked Immunosorbent Assay/Health/Human/Human 1-3/Immunization/Immunology/Inactivated/Infectious/Mice/Monoclonal/Natural/Net herlands/Non-U.S.Gov't/Oral/Poliovirus Vaccine/Polioviruses/Public Health/Research/Secondary/Serotyping/Support/Surface/Vaccination/Vaccines/Viral/Virion
83. Hilleman MR. Vaccines in historic evolution and perspective: a narrative of vaccine discoveries. Vaccine 2000;1436-47.
Keywords: 20th Cent./Bacterial/Bacterial Vaccines/Chemistry/Hepatitis/Hepatitis B/Hepatitis B Vaccines/History/History of Medicine/Human/Immunology/Poliovirus Vaccine/Vaccines/Viral/Viral Hepatitis Vaccines/Virology
84. Holgate ST. Science, medicine, and the future. Allergic disorders. BMJ 2000;231-4.
Keywords: Adverse Effects/Allergens/Cytokines/Hospital/Human/Hypersensitivity/Ige/Immunization/Immunology/Immunotherapy/Medical/Methods/Therapy
85. Holl JL, Szilagyi PG, Rodewald LE, Shone LP, Zwanziger J, Mukamel DB, Trafton S, Dick AW, Barth R, Raubertas RF. Evaluation of New York State's Child Health Plus: access, utilization, quality of health care, and health status. Pediatrics 2000;711-8.
Keywords: Anemia/Child/Comparative Study/Continuity of Patient Care/Emergency Service/Health/Health Services/Health Services Accessibility/Health Status/Hospital/Hospitalization/Human/Immunization/Income/Insurance/Medical/Medically Uninsured/Methods/New York/Non-U.S.Gov't/Parents/Program Evaluation/Quality of Health Care/Regression Analysis/Research/Statistics & Numer Data/Support/Trends/Utilization/Western

86. Hueston WJ, Mainous AG, III, Brauer N. Predicting cost-benefits before programs are started: looking at conjugate vaccine for invasive pneumococcal infections. *J.Community Health* 2000;23-33.
Keywords: Analysis/Bacterial Vaccines/Child/Conjugate/Cost of Illness/Cost Savings/Cost-Benefit Analysis/Decision Trees/Economics/Epidemiology/Forecasting/Health Care Costs/Human/Immunization/Incidence/Infant/Medical/Meningitis/Newborn/Non-U.S.Gov't/Otitis Media/Pneumococcal Infections/Prevalence/Prevention & Control/Statistics & Numer Data/Streptococcus pneumoniae/Support/Vaccination/Vaccines
87. Hull HF, Tangermann RH, Aylward RB, Andrus JK. Eradication of poliomyelitis [letter]. *Lancet* 1999;1910.
Keywords: Human/Immunization Programs/Organization & Admin/Poliomyelitis/Prevention & Control/World Health
88. Jochmus I, Schafer K, Faath S, Muller M, Gissmann L. Chimeric virus-like particles of the human papillomavirus type 16 (HPV 16) as a prophylactic and therapeutic vaccine. *Arch.Med.Res.* 1999;269-74.
Keywords: Animal/Antibodies/Cells/Cytotoxic/Female/History/Human/Immune System/Immunization/Immunology/In Vitro/Malignant/Mice/Natural/Papillomavirus/Papovaviridae Infections/Prevention & Control/Synthetic/T-Cell/Therapy/Tumor Virus Infections/Vaccination/Vaccines/Viral/Viral Vaccines/Virion/Virology
89. Kazancioglu R, Sever MS, Yuksel-Onel D, Eraksoy H, Yildiz A, Celik AV, Kayacan SM, Badur S. Immunization of renal transplant recipients with pneumococcal polysaccharide vaccine. *Clin.Transplant.* 2000;61-5.
Keywords: Administration/Administration & Dosage/Adult/Adverse Effects/Antibodies/Bacterial Vaccines/Chronic/Female/Human/Immunization/Immunology/Immunosuppressive Agents/Intramuscular/Kidney Transplantation/Local/Male/Methods/Mortality/Non-U.S.Gov't/Pneumococcal/Pneumococcal Infections/Pneumonia/Prevention & Control/Prospective Studies/Streptococcus/Streptococcus pneumoniae/Support/Surgery/Systemic/Therapeutic Use/Therapy/Vaccination
90. Khakoo GA, Lack G. Guidelines for measles vaccination in egg-allergic children. *Clin.Exp.Allergy* 2000;288-93.
Keywords: Administration & Dosage/Adverse Effects/Child/Eggs/Food Hypersensitivity/Great Britain/Hospital/Human/Immunology/Infant/Measles/Measles Vaccine/Measles Virus/Mumps Vaccine/Practice Guidelines/Preschool/Prevention & Control/Rubella Vaccine/Vaccination
91. Kohl S, Charlebois ED, Sigouroudinia M, Goldbeck C, Hartog K, Sekulovich RE, Langenberg AG, Burke RL. Limited antibody-dependent cellular cytotoxicity

- antibody response induced by a herpes simplex virus type 2 subunit vaccine. *J.Infect.Dis.* 2000;335-9.
- Keywords:* *Antibodies/Antibody-Dependent Cell Cytotoxicity/Cellular/Clinical Trials/Cytotoxicity/Herpes Genitalis/Herpesvirus 2/Human/Immunology/Non-U.S.Gov't/P.H.S./Prevention & Control/Support/Synthetic/U.S.Gov'T/Vaccination/Vaccines/Viral Envelope Proteins/Viral Vaccines*
92. Kolasa MS, Desai SN, Bisgard KM, Dibling K, Prevots DR. Impact of the sequential poliovirus immunization schedule: a demonstration project. *Am.J.Prev.Med.* 2000;140-5.
- Keywords:* *Administration & Dosage/Antigens/Child Health Services/Cohort Studies/Delivery/Diphtheria/Diphtheria-Tetanus-Pertussis Vaccine/Georgia/Hepatitis/Hepatitis B/History/Human/Immunization/Immunization Schedule/Immunology/Inactivated/Infant/Influenza/Injections/Isolation & Purif/Oral/Patient Compliance/Pertussis Vaccine/Poliovirus Vaccine/Public Health/Statistics & Numer Data/Suburban Population/Tetanus/Tetanus Toxoid/Viral*
93. Korkeila M, Lehtonen H, Ahman H, Leroy O, Eskola J, Kayhty H. Salivary anti-capsular antibodies in infants and children immunised with *Streptococcus pneumoniae* capsular polysaccharides conjugated to diphtheria or tetanus toxoid. *Vaccine* 2000;1218-26.
- Keywords:* *Antibodies/Bacterial/Bacterial Vaccines/Biosynthesis/Classification/Conjugate/Diphtheria Toxoid/Dose-Response Relationship/Human/Iga/Igg/Immunoglobulin Isotypes/Immunologic/Immunology/Infant/Polysaccharides/Saliva/Streptococcus pneumoniae/Tetanus Toxoid/Vaccines*
94. Krieger JW, Castorina JS, Walls ML, Weaver MR, Ciske S. Increasing influenza and pneumococcal immunization rates: a randomized controlled study of a senior center-based intervention. *Am.J.Prev.Med.* 2000;123-31.
- Keywords:* *Adult/Aged/Analysis of Variance/Attitude to Health/Bacterial Vaccines/Community Health Services/Costs and Cost Analysis/Economics/Education/Educational Status/Female/Human/Immunization/Immunization Programs/Income/Influenza/Influenza Vaccine/Male/Methods/Non-U.S.Gov't/Organization & Admin/P.H.S./Pneumococcal/Pneumococcal Infections/Pneumonia/Prevention & Control/Support/U.S.Gov'T/Urban Population/Washington*
95. Kumagai T, Ozaki T, Kamada M, Igarashi C, Yuri K, Furukawa H, Wagatsuma K, Chiba S, Sato M, Kojima H, Saito A, Okui T, Yano S. Gelatin-containing diphtheria-tetanus-pertussis (DTP) vaccine causes sensitization to gelatin in the recipients. *Vaccine* 2000;1555-61.
- Keywords:* *Adverse Effects/Biosynthesis/Child/Diphtheria-Tetanus-Pertussis*

Vaccine/Drug

Hypersensitivity/Etiology/Gelatin/Human/Ige/Immunology/Infant/Interleukin-2/Lymphocyte Transformation/Preschool/Vaccination

96. Kuppermann M, Nease RF, Jr., Ackerson LM, Black SB, Shinefield HR, Lieu TA. Parents' preferences for outcomes associated with childhood vaccinations. *Pediatr.Infect.Dis.J.* 2000;129-33.

Keywords: Administration &

Dosage/Adult/Child/Economics/Human/Immunization/Immunization Schedule/Infant/Methods/Outcome Assessment (Health Care)/P.H.S./Parents/Patient Acceptance of Health Care/Psychology/Support/Time Factors/U.S.Gov'T/United States/Vaccination/Vaccines

97. Lakshman R, Finn A. MMR vaccine and allergy. *Arch.Dis.Child* 2000;93-5.

Keywords: Adverse

Effects/Anaphylaxis/Child/Combined/Etiology/Hospital/Human/Measles Vaccine/Mumps Vaccine/Risk Factors/Rubella Vaccine/Vaccines

98. Leung TF, Chik KW, Li CK, Lai H, Shing MM, Chan PK, Lee V, Yuen PM. Incidence, risk factors and outcome of varicella-zoster virus infection in children after haematopoietic stem cell transplantation. *Bone Marrow Transplant.* 2000;167-72.

Keywords: Acyclovir/Adolescence/Adult/Adverse

Effects/Analysis/Antibodies/Antiviral Agents/Autologous/Blood/Blood Transfusion/Bone Marrow Transplantation/Cell

Transplantation/Chickenpox/Chickenpox Vaccine/Child/Drug Therapy/Epidemiology/Etiology/Hematopoietic Stem Cell Transplantation/Herpes Zoster/Herpesvirus 3/Human/Immunology/Immunosuppression/Incidence/Infant/Mortality/Multivariate Analysis/Newborn/Non-U.S.Gov't/Physiology/Preschool/Retrospective Studies/Risk Factors/Support/Therapeutic Use/Transplantation/Treatment Outcome/Viral/Virology

99. Limcangco MR, Salole EG, Armour CL. Epidemiology of Haemophilus influenzae type b meningitis in Manila, Philippines, 1994 to 1996. *Pediatr.Infect.Dis.J.* 2000;7-11.

Keywords: Age Distribution/Antigen/Blood/Child/Cohort Studies/Developed Countries/Diagnosis/Epidemiology/Female/Haemophilus/Haemophilus influenzae/Haemophilus influenzae type

b/Hospital/Hospitals/Human/Immunization/Incidence/Infant/Isolation & Purif/Male/Meningitis/Mortality/Philippines/Preschool/Risk Factors/Seasons/Sex Distribution/Survival Rate/Urban Population/Vaccination/Vaccines

100. Linder N, Raz M, Sirota L, Reichman B, Lubin D, Kuint J, Cohen AH, Barzilai A. Unexplained fever in neonates may be associated with hepatitis B vaccine. *Arch.Dis.Child Fetal Neonatal Ed* 1999;F206-F207.

Keywords: Administration & Dosage/Adverse Effects/Diagnosis/Etiology/Fever of Unknown Origin/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Human/Incidence/Infant/Medical/Newborn/Vaccination

101. Lloyd JS, Milstien JB. Auto-disable syringes for immunization: issues in technology transfer. Bull. World Health Organ 1999;1001-7.
Keywords: Disposable Equipment/Economics/Equipment Design/Health/Health Care/Human/Immunization/Instrumentation/Marketing of Health Services/Quality Assurance/Safety/Standards/Syringes/Technology/Technology Transfer/Vaccines/World Health/World Health Organization
102. Lodha R, Dash NR, Kapil A, Kabra SK. Diphtheria in urban slums in north India [letter]. Lancet 2000;204.
Keywords: Child/Diphtheria/Diphtheria Toxoid/Epidemiology/Female/Human/India/Male/Preschool/Prevention & Control/Urban Health/Vaccination
103. Maillefert JF, Tavernier C, Sibilia J, Vignon E. Exacerbation of systemic lupus erythematosus after hepatitis B vaccination: comment on the article by Battafarano et al and the letter by Senecal et al [letter]. Arthritis Rheum. 2000;468-9.
Keywords: Adult/Adverse Effects/Etiology/Female/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Human/Immunology/Lupus Erythematosus/Male/Systemic/Vaccination
104. Marwick C. Clearing the way for new combination vaccine use [news]. JAMA 2000;1280-1.
Keywords: Adolescence/Adverse Effects/Child/Combined/Drug/Human/Immunology/Infant/Legislation/Newborn/Preschool/Standards/United States/United States Public Health Service/Vaccination/Vaccines
105. Melman ST, Ehrlich ES, Klugman D, Anbar RD. Compliance with initiation of a sequential schedule for polio immunization. Clin.Pediatr.(Phila) 2000;51-3.
Keywords: Administration & Dosage/Comparative Study/Drug Administration Schedule/Education/Epidemiology/Female/Human/Immunization/Male/Oral/Parents/Patient Compliance/Philadelphia/Poliomyelitis/Poliovirus Vaccine/Prevention & Control/Retrospective Studies/Statistics & Numer Data/Urban Population
106. Merieux C. The IABS supporting the work of the World Health Organization--the eradication of poliomyelitis. Dev.Biol.Stand. 1999;9-10.
Keywords: Animal/Health/Human/Oral/Organization & Admin/Poliomyelitis/Poliovirus Vaccine/Prevention & Control/Scientific/Societies/Standards/World Health/World Health Organization
107. Meriste S, Tamm E, Willems P, Lutsar I. Safety and immunogenicity of combined Dtpa-IPV vaccine for primary and booster vaccination. Scand.J.Infect.Dis.

1999;587-91.

Keywords: Adverse Effects/Antibodies/Antibody/Antigen/Antigens/Bacterial/Blood/Child/Combined/Diphtheria/Diphtheria Toxoid/Hospital/Human/Immunity/Immunization/Immunology/Inactivated/Incidence/Infant/Infectious/Local/Non-U.S.Gov't/Parents/Pertussis Vaccine/Poliomyelitis/Poliovirus Vaccine/Safety/Secondary/Support/Tetanus/Tetanus Toxoid/Vaccination/Vaccines/Viral

108. Millar JS, McCauley D, Mitchell L, Winston T, Hays C. Immunization rate comparison for Oklahoma Medicaid managed care population by age two: 1995-1998. *J.Okla.State Med.Assoc.* 2000;20-4.
Keywords: Analysis/Health/Health Care/Human/Immunization/Infant/Managed Care Programs/Medicaid/Medical/Oklahoma/Practice/Quality Indicators/Standards/Statistics & Numer Data/Trends/United States/Utilization
109. Miller JL. Rotavirus, poliovirus top 1999 immunization changes [news]. *Am.J.Health Syst.Pharm.* 1999;303.
Keywords: Child/Human/Immunization/Immunization Schedule/Immunology/Poliovirus Vaccine/Rotavirus/Time Factors/Viral Vaccines
110. Miller KE, Zylstra RG, Standridge JB. The geriatric patient: a systematic approach to maintaining health [see comments]. *Am.Fam.Photician* 2000;1089-104.
Keywords: Accidental Falls/Activities of Daily Living/Aged/Depression/Diagnosis/Etiology/Geriatric Assessment/Health Status/Human/Immunization/Injuries/Mass Screening/Prevention & Control/Preventive Health Services/Primary Health Care/Questionnaires/Risk Factors/Sensation Disorders/Standards/United States/Wounds and Injuries
111. Miller MA. Introducing a novel model to estimate national and global measles disease burden. *Int.J.Infect.Dis.* 2000;14-20.
Keywords: Adolescence/Adult/Biological/Child/Epidemiologic Methods/Epidemiology/Forecasting/Human/Incidence/Infant/Measles/Measles Vaccine/Methods/Models/Mortality/Preschool/Prevention & Control/Risk Factors/Stochastic Processes/Vaccination/World Health
112. Murray KO, Arguin PM. Decision-based evaluation of recommendations for preexposure rabies vaccination. *J.Am.Vet.Med.Assoc.* 2000;188-91.
Keywords: Administration & Dosage/Adverse Effects/Costs and Cost Analysis/Decision Trees/Drug Hypersensitivity/Economics/Etiology/Health/Human/Immunization/Injections/Intradermal/Intramuscular/Practice Guidelines/Prevention & Control/Rabies/Rabies Vaccine/Risk Factors/Secondary/Vaccination/Viral/Zoonoses

113. Navarrete-Navarro S, Aguilar-Setien A, Avila-Figueroa C, Hernandez-Sierra F, Santos-Preciado JI. Improved serological response to human diploid cell rabies vaccine when given simultaneously with antirabies hyperimmune globulin. *Arch.Med.Res.* 1999;332-7.
- Keywords:* Adolescence/Adult/Adverse Effects/Antibodies/Blood/Brain/Child/Epidemiology/Health/History/Human/Immunization/Immunoglobulins/Immunology/Incidence/Intramuscular/Local/Methods/Mexico/Mice/Mortality/Passive/Prevalence/Prevention & Control/Rabies/Rabies Vaccine/Systemic/Vaccination/Vaccines/Viral
114. Nguyen-Van-Tam J, Granfield R, Pearson J, Fleming D, Keating N. Do influenza epidemics affect patterns of sickness absence among British hospital staff? *Infect.Control Hosp.Epidemiol.* 1999;691-4.
- Keywords:* Disease Outbreaks/Economics/England/Epidemiology/Female/Health/Hospital/Hospitals/Human/Influenza/Male/Matched-Pair Analysis/Medical/Personnel/Prevention & Control/Public Health/Seasons/Sick Leave/Statistics & Numer Data/Vaccination
115. Nicholson KG. Should staff in long-stay hospitals for elderly patients be vaccinated against influenza? [comment]. *Lancet* 2000;83-4.
- Keywords:* Disease Transmission/Health Personnel/Homes for the Aged/Hospital/Hospitals/Human/Infection Control/Infectious/Influenza/Long-Term Care/Manpower/Methods/Prevention & Control/Professional-to-Patient/Standards/Utilization/Vaccination
116. Nicoara C, Zach K, Trachsel D, Germann D, Matter L. Decay of passively acquired maternal antibodies against measles, mumps, and rubella viruses. *Clin.Diagn.Lab Immunol.* 1999;868-71.
- Keywords:* Antibodies/Blood/Child/Enzyme-Linked Immunosorbent Assay/Epidemiology/Female/Human/Immunity/Immunology/Infant/Longitudinal Studies/Male/Maternally-Acquired/Measles/Measles Vaccine/Measles Virus/Medical/Microbiology/Mumps/Mumps Vaccine/Newborn/Preschool/Prevalence/Prevention & Control/Rubella/Rubella Vaccine/Rubella Virus/Seroepidemiologic Studies/Support/Vaccination/Viral
117. Nolan P. Primary care: the backbone of prevention. *Med.Health R.I.* 2000;7-8.
- Keywords:* Human/Immunization/Preventive Health Services/Primary Health Care/Public Health/Rhode Island/Smoking Cessation
118. Nossal GJ. Vaccination and autoimmunity. *J.Autoimmun.* 2000;13-5.
- Keywords:* Adverse Effects/Autoimmune Diseases/Autoimmunity/Child/Etiology/Human/Measles Vaccine/Oral/Parents/Pathology/Poliovirus Vaccine/Public Opinion/Risk Factors/Rubella Vaccine/Safety/Vaccination
119. Oettinger T, Jorgensen M, Ladefoged A, Haslov K, Andersen P. Development of the Mycobacterium bovis BCG vaccine: review of the historical and biochemical

- evidence for a genealogical tree. *Tuber.Lung Dis.* 1999;243-50.
Keywords: 20th Cent./BCG Vaccine/Genes/Genetic/Genetics/History/History of Medicine/Human/Immunology/Knowledge/Mycobacterium bovis/Tuberculosis/Vaccination/Vaccines
120. Omer MI. Measles: a disease that has to be eradicated. *Ann.Trop.Paediatr.* 1999;125-34.
Keywords: Aged/Antibodies/Biological/Blood/Child/Complications/Developing Countries/Human/Immunization Programs/Immunology/Incidence/Infant/Measles/Measles Vaccine/Mortality/Preschool/Prevention & Control/Vaccination/Viral/Western
121. Ortega AN, Stewart DC, Dowshen SA, Katz SH. The impact of a pediatric medical home on immunization coverage. *Clin.Pediatr.(Phila)* 2000;89-96.
Keywords: Child/Cross-Sectional Studies/Delaware/Educational Status/Epidemiology/Ethnic Groups/Female/Health Services Accessibility/Human/Immunization/Immunization Schedule/Infant/Male/Maternal Age/Medical/Non-U.S.Gov't/Population Surveillance/Preschool/Registries/Sampling Studies/Socioeconomic Factors/Statistics & Numer Data/Support/Vaccination
122. Ozaki T, Morishima T, Hirota T, Sugiyama K, Asano Y. Pediatric admission for vaccine preventable diseases: a 5-year survey from 1994 to 1998 in Aichi Prefecture. *Jpn.J.Infect.Dis.* 1999;208-13.
Keywords: Adolescence/Age Distribution/Aged/Chickenpox/Child/Communicable Diseases/Economics/Epidemiology/Female/Hospital/Hospitalization/Hospitals/Human/Infant/Infectious/Japan/Length of Stay/Longitudinal Studies/Male/Measles/Mumps/Patient Admission/Pneumonia/Preschool/Questionnaires/Rubella/Statistics & Numer Data/Transmission/Tuberculosis/Utilization/Vaccination
123. Page D, Eason P, Humiston S, Barker W. Notes from the Association of Teachers of Preventive Medicine: vaccine risk/benefit communication project. *Am.J.Prev.Med.* 2000;176-7.
Keywords: Child/Communication/Contraindications/Education/Human/Patient Education/Physician's Role/Physician-Patient Relations/Preventive Medicine/Risk Assessment/Vaccines
124. Patterson JB, Thomas D, Lewicki H, Billeter MA, Oldstone MB. V and C proteins of measles virus function as virulence factors in vivo. *Virology* 2000;80-9.
Keywords: Animal/Antigen/Antigens/Base Sequence/Brain/California/Cell Line/Cells/Cercopithecus aethiops/Chemokine/Chemokines/Cytokine/Cytokines/DNA Primers/Gene Deletion/Genes/Genetic/Genetics/Human/Kinetics/Measles/Measles Virus/Mice/Mortality/Multiple/Neuroblastoma/Neurons/Newborn/Non-U.S.Gov't/P.H.S./Pathogenicity/Phosphoproteins/Physiology/Proteins/Recombina

tion/Research/Rna/Staining/Support/Transgenic/U.S.Gov'T/Vero Cells/Viral/Viral Load/Viral Nonstructural Proteins/Viral Proteins/Virology/Virulence/Virus Replication

125. Peleman RA, Peetermans WE, Van Laethem Y, Bachez PG, Vanatoru J, Van Wassenhove K, Struelens MJ, Verhaegen JL. Prevention of pneumococcal disease: an update on the Belgian Consensus Report. *Acta Clin.Belg.* 1999;321-7.
Keywords: Aged/Bacterial/Bacterial Capsules/Bacterial Vaccines/Belgium/Child/Conjugate/Epidemiology/Human/Immunology/Middle Age/Pneumococcal Infections/Polysaccharides/Practice Guidelines/Prevention & Control/Streptococcus pneumoniae/Vaccination/Vaccines
126. Pinching AJ. Live attenuated vaccine trials in medically informed volunteers: a special case? *J.Med.Ethics* 2000;44-6.
Keywords: Adverse Effects/AIDS Vaccines/Analysis/Attenuated/Clinical Trials/Ethics/Great Britain/Hiv/Human/Informed Consent/Legislation & Jurisprud/Medical/Patient Selection/Risk Factors/Vaccines/Voluntary Workers
127. Plesner AM, Hansen FJ, Taudorf K, Nielsen LH, Larsen CB, Pedersen E. Gait disturbance interpreted as cerebellar ataxia after MMR vaccination at 15 months of age: a follow-up study. *Acta Paediatr.* 2000;58-63.
Keywords: Adverse Effects/Age Factors/Ataxia/Cerebellar Ataxia/Child/Clinical/Combined/Comparative Study/Diagnosis/Differential/Epidemiology/Etiology/Female/Follow-Up Studies/Gait/Human/Infant/Male/Measles/Measles Vaccine/Movement Disorders/Mumps/Mumps Vaccine/Neurologic Examination/Parents/Preschool/Prospective Studies/Questionnaires/Rubella/Rubella Vaccine/Time Factors/Vaccination/Vaccines
128. Poland GA, Jacobson RM. Vaccine safety: injecting a dose of common sense [editorial]. *Mayo Clin.Proc.* 2000;135-9.
Keywords: Administration & Dosage/Adverse Effects/Human/Immunization Schedule/Public Opinion/Risk/Safety/Treatment Outcome/United States/Vaccines
129. Raeder CK, Hayney MS. Immunology of Varicella Immunization in the elderly. *Ann.Pharmacother.* 2000;228-34.
Keywords: Administration/Aged/Antibodies/Chickenpox/Chickenpox Vaccine/Clinical Trials/Complications/Herpes Zoster/Herpesvirus 3/Human/Immunity/Immunization/Immunology/Prevention & Control/Vaccination/Virology
130. Ramsay ME, Balogun MA, Teo CG, Mortimer PP. Accuracy of perceptions of hepatitis B and C status. Injecting drug users need vaccination against hepatitis B [letter]. *BMJ* 2000;512.
Keywords: Complications/Diagnosis/Drug/Health Status/Hepatitis/Hepatitis

B/Hepatitis B Vaccines/Hepatitis C/Human/Intravenous/Prevention & Control/Substance Abuse/Vaccination

131. Restifo NP, Ying H, Hwang L, Leitner WW. The promise of nucleic acid vaccines. *Gene Ther.* 2000;89-92.
Keywords: Active/Animal/Clinical Trials/Dna/DNA Replication/Genetics/History/Human/Immunity/Infectious/Rna/Standards/Surgery /Vaccination/Vaccines
132. Rohani P, Earn DJ, Grenfell BT. Impact of immunisation on pertussis transmission in England and Wales [letter]. *Lancet* 2000;285-6.
Keywords: England/Epidemiology/Human/Non-U.S.Gov't/Pertussis Vaccine/Prevention & Control/Support/Transmission/Vaccination/Wales/Whooping Cough
133. Rose NR. Immunologic hazards associated with vaccination of humans. *J.Autoimmun.* 2000;11-3.
Keywords: Adverse Effects/Animal/Autoantibodies/Autoimmune Diseases/Autoimmunity/beta Subunit/Blood/Chorionic Gonadotropin/Contraception/Etiology/Human/Immunologic/Immunology/Infectious/Medical/Papio/Pathology/Risk Factors/Safety/Vaccination/Vaccines/World Health
134. Ryu DD, Nam DH. Recent progress in biomolecular engineering. *Biotechnol.Prog.* 2000;2-16.
Keywords: Analysis/Animal/Antibiotics/Antibodies/Biological/Biomedical Engineering/Biotechnology/Cells/Clinical Trials/Computational Biology/Dna/Drug/Enzymes/Genetic/Genetic Engineering/Genetics/Human/Immunotoxins/Knowledge/Mutagenesis/Mutation/Peptide/Peptide Library/Peptides/Pharmaceutical/Recombination/Research/Site-Directed/Synthetic/Technology/Therapeutic Use/Therapy/Trends/Vaccines
135. Sadovnick AD, Scheifele DW. School-based hepatitis B vaccination programme and adolescent multiple sclerosis [letter]. *Lancet* 2000;549-50.
Keywords: Adolescence/Adverse Effects/British Columbia/Chemically Induced/Child/Epidemiology/Hepatitis/Hepatitis B/Hepatitis B Vaccines/Human/Multiple/Multiple Sclerosis/School Health Services/Vaccination
136. Sanchez-Fructuoso AI, Prats D, Naranjo P, Fernandez-Perez C, Gonzalez MJ, Mariano A, Gonzalez J, Figueredo MA, Martin JM, Paniagua V, Fereres J, Gomez dlC, Barrientos A. Influenza virus immunization effectiveness in kidney transplant patients subjected to two different triple-drug therapy immunosuppression protocols: mycophenolate versus azathioprine. *Transplantation* 2000;436-9.
Keywords: Administration & Dosage/Adult/Adverse Effects/Antibodies/Etiology/Female/Human/Immunization/Immunological/Immunology/Immunosuppression/Immunosuppressive

Agents/Incidence/Influenza/Influenza A Virus/Influenza Vaccine/Kidney Transplantation/Male/Methods/Middle Age/Prevention & Control/Therapy/Treatment Outcome/Vaccination

137. Sawhney KK. Looking back on the 20th century. Mich.Med. 1999;56.
Keywords: 20th Cent./Bacteriology/Clinical Medicine/Diagnostic Imaging/Forecasting/History/History of Medicine/Human/Trends/Vaccines
138. Scrimgeour EM, Mehta FR, Suleiman AJ. Infectious and tropical diseases in Oman: a review. Am.J.Trop.Med.Hyg. 1999;920-5.
Keywords: Adult/Antigen/Communicable Diseases/Diphtheria/Epidemiology/Falciparum/Gastroenteritis/Hemorrhagic Fever/Hepatitis/Hepatitis B/Hepatitis C/Human/Immunization/Incidence/Infectious/Leprosy/Malaria/Non-U.S.Gov't/Oman/Plasmodium/Plasmodium falciparum/Poliomyelitis/Rabies/Statistics & Numer Data/Support/Surface/Tetanus/Tropical Medicine/Tuberculosis/Viral
139. Sheffield JV, Root RK. Smoking and pneumococcal infection [editorial; comment]. N Engl J Med. 2000;732-4.
Keywords: Adverse Effects/Bacterial Vaccines/Etiology/Human/Isolation & Purif/Pneumococcal/Pneumococcal Infections/Prevention & Control/Risk Factors/Smoking/Streptococcus pneumoniae/Tobacco Smoke Pollution
140. Shoenfeld Y, Aron-Maor A. Vaccination and autoimmunity-'vaccinosis': a dangerous liaison? J.Autoimmun. 2000;1-10.
Keywords: Adverse Effects/Animal/Antibodies/Arthritis/Autistic Disorder/Autoantibodies/Autoimmune Diseases/Autoimmunity/BCG Vaccine/Child/Combined/Diabetes Mellitus/Disease Models/Dogs/Etiology/Guillain-Barre Syndrome/Hepatitis B Vaccines/Human/Immunization/Immunology/Influenza/Influenza Vaccine/Lupus Erythematosus/Measles/Measles Vaccine/Medical/Molecular Mimicry/Multiple Sclerosis/Mumps Vaccine/Rubella Vaccine/Systemic/Tetanus/Tetanus Toxoid/Vaccination/Vaccines/Viral
141. Singh B. Stimulation of the developing immune system can prevent autoimmunity. J.Autoimmun. 2000;15-22.
Keywords: Adverse Effects/Animal/Autoimmune Diseases/Autoimmunity/Cells/Combined/Cytokine/Cytokines/Diabetes Mellitus/Environment/Etiology/Genetic/Growth & Development/Human/Immune System/Immunization/Immunology/Insulin-Dependent/Measles Vaccine/Microbiology/Mumps Vaccine/Natural/Non-U.S.Gov't/Prevention & Control/Research/Rubella Vaccine/Support/T-Lymphocytes/Therapy/Vaccines/Western
142. Smith I, Lehmann AK, Lie L, Digranes A, Caugant DA, Hoiby EA, Froholm LO, Halstensen A. Outbreak of meningococcal disease in western Norway due to a

new serogroup C variant of the ET-5 clone: effect of vaccination and selective carriage eradication. *Epidemiol.Infect.* 1999;373-82.

Keywords: Adolescence/Adult/Anti-Infective Agents/Bacterial Vaccines/Carrier State/Child/Classification/Contact/Disease Outbreaks/Drug Resistance/Epidemiology/Female/Human/Incidence/Local/Male/Meningococcal/Meningococcal Infections/Methods/Microbial/Middle Age/Neisseria meningitidis/Non-U.S.Gov't/Norway/Pharmacology/Preschool/Prevention & Control/Schools/Seroepidemiologic Studies/Students/Sulfonamides/Support/Therapeutic Use/Transmission/Vaccination/Western

143. Sohn YM. Japanese encephalitis immunization in South Korea: past, present, and future. *Emerg.Infect.Dis.* 2000;17-24.
Keywords: Adverse Effects/Encephalitis/Encephalitis Virus/Epidemiology/Health/Human/Immunity/Immunization/Immunology/Injuries/Japanese/Korea/Non-U.S.Gov't/Prevention & Control/Public Health/Support/Time Factors/Vaccination/Viral Vaccines
144. Soong W, Schultz JC, Patera AC, Sommer MH, Cohen JI. Infection of human T lymphocytes with varicella-zoster virus: an analysis with viral mutants and clinical isolates. *J.Virol.* 2000;1864-70.
Keywords: Analysis/Blood/Cells/Cellular/Chickenpox/Clinical/Coculture/Cultured/Cytology/Genes/Genetics/Growth & Development/Herpes Zoster/Herpesvirus 3/Human/In Vitro/Infectious/Leukocytes/Lymphocytes/Medical/Melanoma/Metabolism/Mononuclear/Mutation/Non-U.S.Gov't/P.H.S./Physiology/Protein Kinases/Proteins/Support/T-Cell/T-Lymphocyte/T-Lymphocytes/Tumor Cells/U.S.Gov'T/Viral/Viral Proteins/Viral Vaccines/Virology/Virus Replication
145. Spicer PE, Phillips D, Pike A, Johansen C, Melrose W, Hall RA. Antibodies to Japanese encephalitis virus in human sera collected from Irian Jaya. Follow-up of a previously reported case of Japanese encephalitis in that region. *Trans.R.Soc.Trop.Med.Hyg.* 1999;511-4.
Keywords: Antibodies/Australia/Blocking/Blood/Encephalitis/Encephalitis Virus/Enzyme-Linked Immunosorbent Assay/Epidemiology/Human/Immunization/Immunology/Indonesia/Japanese/Medical/Support/Viral
146. Stockton JD, Zambon MC. The influenza virus. *Hosp.Med.* 1999;724-30.
Keywords: Animal/Genetics/Health/Human/Influenza/Influenza Vaccine/Mortality/Orthomyxoviridae/Public Health/Research/Therapy/Virology
147. Stone S. Pneumococcal vaccine and the elderly [letter]. *Lancet* 2000;578-9.
Keywords: Aged/Bacterial Vaccines/Great Britain/Health Policy/Health Services for the Aged/Human/Pneumococcal/Pneumococcal Infections/Prevention & Control/United States

148. Subbarao K. As good as the real thing [editorial; comment]. *J.Pediatr.* 2000;139-41.
Keywords: Antigenic Variation/Attenuated/Child/Cold/Human/Immunology/Influenza/Influenza A Virus/Influenza Vaccine/Prevention & Control/Vaccination/Vaccines
149. Szilagyi PG, Holl JL, Rodewald LE, Shone LP, Zwanziger J, Mukamel DB, Trafton S, Dick AW, Raubertas RF. Evaluation of children's health insurance: from New York State's CHild Health Plus to SCHIP. *Pediatrics* 2000;687-91.
Keywords: Analysis/Child/Chronic/Data Collection/Health/Health Care Costs/Health Services/Health Services Accessibility/Health Status/Hospitalization/Human/Immunization/Income/Insurance/Legislation/Medical/Medically Uninsured/Methods/New York/Parents/Program Evaluation/Statistics & Numer Data/Trends/United States/Utilization
150. Takayama N, Takayama M, Takita J. Herpes zoster in healthy children immunized with varicella vaccine. *Pediatr.Infect.Dis.J.* 2000;169-70.
Keywords: Case Report/Chickenpox Vaccine/Child/Epidemiology/Female/Herpes Zoster/Herpesvirus 3/Human/Immunology/Infant/Isolation & Purif/Japan/Male/Newborn/Polymerase Chain Reaction/Preschool/Vaccination/Virology
151. Taylor A, Fisk NM, Glover V. Mode of delivery and subsequent stress response [letter]. *Lancet* 2000;120.
Keywords: Analysis/Cesarean Section/Chemistry/Crying/Delivery/Etiology/Extraction/Human/Hydrocortisone/Infant/Newborn/Obstetrical/Saliva/Stress/Vaccination
152. Taylor DN, Cardenas V, Perez J, Puga R, Svennerholm AM. Safety, immunogenicity, and lot stability of the whole cell/recombinant B subunit (WC/rCTB) cholera vaccine in Peruvian adults and children. *Am.J.Trop.Med.Hyg.* 1999;869-73.
Keywords: Administration/Administration & Dosage/Adolescence/Adult/Adverse Effects/Age Factors/Aged/Antibodies/Antibody/Bacterial/Blood/Child/Cholera/Cholera Toxin/Cholera Vaccine/Double-Blind Method/Enzyme-Linked Immunosorbent Assay/Female/Human/Iga/Igg/Immunology/Isolation & Purif/Male/Medical/Middle Age/Non-P.H.S./Oral/Peru/Preschool/Prevention & Control/Reference Values/Research/Safety/Support/Synthetic/U.S.Gov'T/Vaccination/Vaccines/Vibrio cholerae
153. Taylor JA, Newman RD. Parental attitudes toward varicella vaccination. The Puget Sound Pediatric Research Network. *Arch.Pediatr.Adolesc.Med.* 2000;302-6.
Keywords: Administration & Dosage/Adolescence/Adverse Effects/Attitude to Health/Attitudes/Chickenpox/Chickenpox

Vaccine/Child/Complications/Education/Female/Human/Immunity/Immunization/ Immunization Programs/Infant/Knowledge/Male/Methods/Newborn/Non-U.S.Gov't/P.H.S./Parents/Practice/Preschool/Prevention & Control/Psychology/Research/Support/U.S.Gov'T/Vaccination/Washington

154. Terada K, Niizuma T, Kataoka N, Niitani Y. Testing for rubella-specific IgG antibody in urine. *Pediatr.Infect.Dis.J.* 2000;104-8.
Keywords: Adolescence/Antibodies/Antibody Specificity/Blood/Child/Enzyme-Linked Immunosorbent Assay/False Negative Reactions/False Positive Reactions/Female/Hemagglutination Inhibition Tests/History/Human/Igg/Immunology/Japan/Male/Methods/Prevention & Control/Rubella/Rubella Vaccine/Rubella Virus/Sensitivity and Specificity/Urine/Vaccination/Viral
155. Theiler M, Smith HH. The use of yellow fever virus modified by in vitro cultivation for human immunization. *J. Exp. Med.* 65, 787-800 (1937) [classical article]. *Rev.Med.Virol.* 2000;6-16.
Keywords: 20th Cent./Animal/Antibodies/Attenuated/Blood/History/History of Medicine/Human/Immunization/Immunology/Macaca mulatta/Pathogenicity/Physiology/Prevention & Control/Vaccination/Vaccines/Viral/Viral Vaccines/Virus Cultivation/Yellow Fever/Yellow Fever Virus
156. Thisyakorn U, Pancharoen C, Ruxrungham K, Ubolyam S, Khawplod P, Tantawichien T, Phanuphak P, Wilde H. Safety and immunogenicity of preexposure rabies vaccination in children infected with human immunodeficiency virus type 1. *Clin.Infect.Dis.* 2000;218.
Keywords: Adverse Effects/Antibodies/Blood/Case-Control Studies/Child/HIV Infections/Hiv-1/Human/Immunology/Non-U.S.Gov't/Preschool/Prevention & Control/Rabies/Rabies Vaccine/Rabies Virus/Safety/Support/Thailand/Vaccination/Viral
157. Tischer A, Gerike E. Immune response after primary and re-vaccination with different combined vaccines against measles, mumps, rubella. *Vaccine* 2000;1382-92.
Keywords: Adolescence/Adult/Antibodies/Antibody Formation/Child/Combined/Female/Human/Immunity/Immunology/Infant/Male/Measles/Measles Vaccine/Measles Virus/Methods/Mumps/Mumps Vaccine/Mumps Virus/Preschool/Prevention & Control/Rubella/Rubella Vaccine/Rubella Virus/Therapeutic Use/Vaccination/Vaccines/Viral
158. Tiwari RR, Kulkarni PN. Delayed immunization against vaccine preventable diseases--factors responsible among children under 5 years of age. *Indian J.Med.Sci.* 1999;212-5.
Keywords: Administration & Dosage/Case-Control Studies/Child/Communicable Disease Control/Diphtheria/Female/Health Education/Human/Immunization/Immunization Programs/Immunization

Schedule/India/Infant/Male/Measles/Medical/Parents/Poliomyelitis/Preschool/Prevention & Control/Risk Factors/Standards/Tetanus/Trends/Tuberculosis/Vaccines/Whooping Cough

159. Tollman SM, Zwi AB. Health system reform and the role of field sites based upon demographic and health surveillance. Bull. World Health Organ 2000;125-34.
Keywords: Developing Countries/Health Care Reform/Health Policy/Health Services Research/Human/Methods/Non-U.S.Gov't/Oral/Pilot Projects/Population Surveillance/Practice/Support/Technology/Therapy/Vaccines
160. Treanor J, Falsey A, Treanor J, Falsey A. Respiratory viral infections in the elderly. Antiviral Res. 1999;79-102.
Keywords: 80 and over/Adolescence/Adult/Aged/Antiviral Agents/Attenuated/Common Cold/Coronavirus Infections/Drug/Human/Immunology/Inactivated/Infectious/Influenza/Influenza Vaccine/Medical/Middle Age/Mortality/Paramyxoviridae Infections/Prevention & Control/Respiratory Syncytial Virus Infections/Respiratory Tract Infections/Therapeutic Use/Vaccines/Viral/Viral Vaccines/Virology
161. Trubatch BN, Fisher DG, Cagle HH, Fenaughty AM. Vaccination strategies for targeted and difficult-to-access groups :letter. Am.J.PUBLIC Health 2000;447.
Keywords: Administration & Dosage/Alaska/Complications/Etiology/Health Services Accessibility/Hepatitis B/Hepatitis B Vaccines/Human/Income/Intravenous/Motivation/Prevention & Control/Standards/Statistics & Numer Data/Substance Abuse/Vaccination
162. Trujillo C. Meningococcal disease in healthcare workers. Vaccine is available in Latin America [letter]. BMJ 2000;247-9.
Keywords: Bacterial Vaccines/Human/Immunology/Latin America/Meningococcal/Meningococcal Infections/Prevention & Control
163. Tuohy PG. Immunisation coverage in New Zealand [letter]. N.Z.Med.J. 1999;454.
Keywords: Child/Family Practice/Human/Immunization/New Zealand/Organization & Admin/Statistics & Numer Data
164. Van Buynnder PG, Owen D, Vurdien JE, Andrews NJ, Matthews RC, Miller E. Bordetella pertussis surveillance in England and Wales: 1995-7. Epidemiol.Infect. 1999;403-11.
Keywords: Adolescence/Adult/Age Factors/Antibiotic Prophylaxis/Antibiotics/Bacterial Vaccines/Bordetella pertussis/Child/Communicable Diseases/Contact/Disease Notification/England/Epidemiology/Family Health/Female/Hospital/Human/Incidence/Infant/Male/Mortality/Newborn/Non-U.S.Gov't/Pathogenicity/Population Surveillance/Preschool/Seasons/Seroepidemiologic Studies/Support/Therapeutic Use/Therapy/Vaccination/Wales/Whooping Cough

165. Vellinga A, Van Damme P, Joossens E, Goossens H. Response to diphtheria booster vaccination in healthy adults: vaccine trial. *BMJ* 2000;217.
Keywords: Administration & Dosage/Adult/Belgium/Diphtheria/Diphtheria Toxoid/Epidemiology/Human/Immunization/Immunization Programs/Middle Age/Non-U.S.Gov't/Prevention & Control/Secondary/Standards/Support/Vaccination
166. Vinson DR. Immunisation does not rule out tetanus [letter]. *BMJ* 2000;383.
Keywords: Diagnosis/Human/Immunization/Tetanus/Tetanus Toxoid
167. Vold PP, Owens DK. Cost-effectiveness of the pneumococcal vaccine in the United States Navy and Marine Corps. *Clin.Infect.Dis.* 2000;157-64.
Keywords: Active/Administration & Dosage/Adult/Bacterial Vaccines/Computer-Assisted/Cost-Benefit Analysis/Decision Making/Economics/Health/Human/Immunization/Immunology/Incidence/Life Expectancy/Markov Chains/Medical/Military Personnel/Non-P.H.S./Personnel/Pneumococcal/Pneumococcal Infections/Pneumonia/Prevention & Control/Quality-Adjusted Life Years/Streptococcus/Streptococcus pneumoniae/Support/U.S.Gov'T/United States/Vaccination
168. Waters AP, Sauerwein R, Arnot D. Malaria vaccine research--setting the record straight [letter]. *Nat.Med.* 2000;234.
Keywords: Europe/Human/Malaria/Malaria Vaccines/Prevention & Control/Research/Synthetic/Transmission/United States/Vaccines
169. White F. Prior use of killed vaccine as a factor in measles incidence in Canada [letter]. *Int.J.Epidemiol.* 1999;1185-6.
Keywords: Administration & Dosage/Adolescence/Adult/Age Distribution/Canada/Child/Comparative Study/Epidemiology/Human/Inactivated/Incidence/Measles/Measles Vaccine/Prevention & Control/Standards/United States/Vaccines
170. Wright PJ, Fortinsky RH, Covinsky KE, Anderson PA, Landefeld CS. Delivery of preventive services to older black patients using neighborhood health centers. *J.Am.Geriatr.Soc.* 2000;124-30.
Keywords: 80 and over/Activities of Daily Living/Administration & Dosage/Aged/Ambulatory Care/Attitude to Health/Bacterial Vaccines/Blacks/Blood/Colorado/Community Health Centers/Cross-Sectional Studies/Delivery/Delivery of Health Care/Female/Health/Health Services Accessibility/Health Status/Human/Immunology/Income/Influenza/Influenza Vaccine/Male/Mammography/Multivariate Analysis/Non-P.H.S./Non-U.S.Gov't/Occult Blood/Ohio/P.H.S./Pneumococcal/Poverty/Practice/Preventive Health Services/Risk Factors/Streptococcus pneumoniae/Support/U.S.Gov'T/Utilization/Vaccination/Vaccines/Vaginal Smears
171. Zielen S, Buhring I, Strnad N, Reichenbach J, Hofmann D. Immunogenicity and tolerance of a 7-valent pneumococcal conjugate vaccine in nonresponders to the

23-valent pneumococcal vaccine. Infect Immun. 2000;1435-40.

Keywords: Adolescence/Adverse Effects/Antibodies/Antigens/Bacterial/Bacterial Vaccines/Blood/Child/Conjugate/Enzyme-Linked Immunosorbent Assay/Female/Human/Immune Tolerance/Immunization/Immunology/Infant/Male/Non-U.S.Gov't/Phagocytosis/Pneumococcal/Preschool/Prospective Studies/Streptococcus pneumoniae/Support/Vaccination/Vaccines

172. Zimet GD, Mays RM, Fortenberry JD. Vaccines against sexually transmitted infections: promise and problems of the magic bullets for prevention and control. Sex Transm Dis. 2000;49-52.

Keywords: Human/Immunology/Prevention & Control/Research Design/Sex Behavior/Sexually Transmitted Diseases/Vaccines

173. Zimmerman RK, Ahwesh ER. Using problem-based learning to target public health problems. Acad Med. 1996;543.

Keywords: Clinical/Communicable Disease Control/Curriculum/Education/Epidemiology/Health/Human/Immunization Programs/Problem-Based Learning/Public Health/Utilization/Vaccination